PDNO: 10006017-4 1 of 8

Inventor: Esterberg et al.

Title: Interchangeable and Configurable

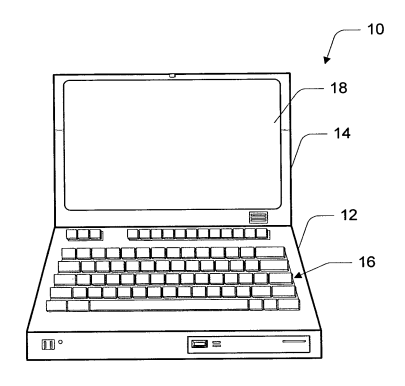
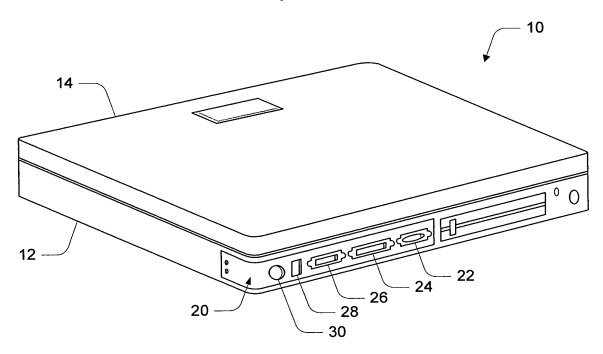


Fig. 1



7ig. 2

PDNO: 10006017-4 2 of 8

Inventor: Esterberg et al.

Title: Interchangeable and Configurable

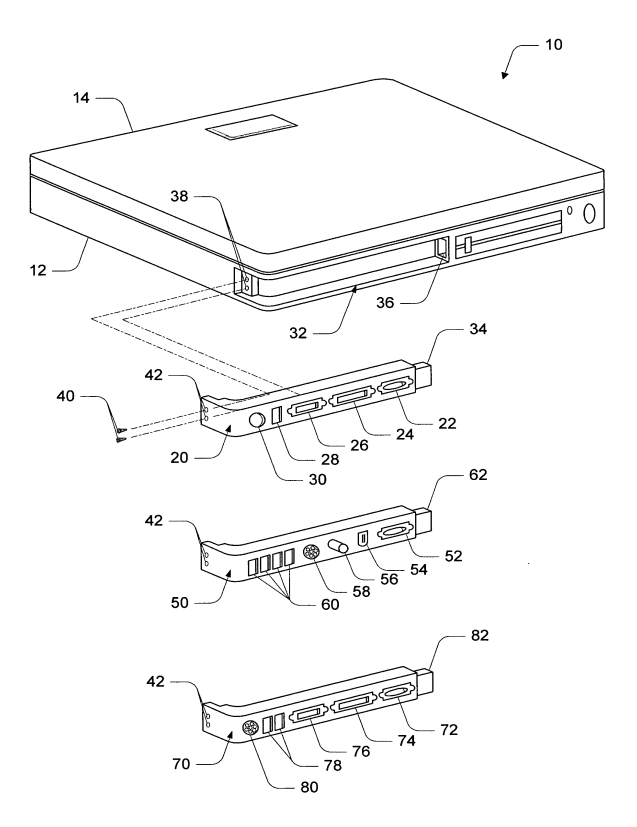
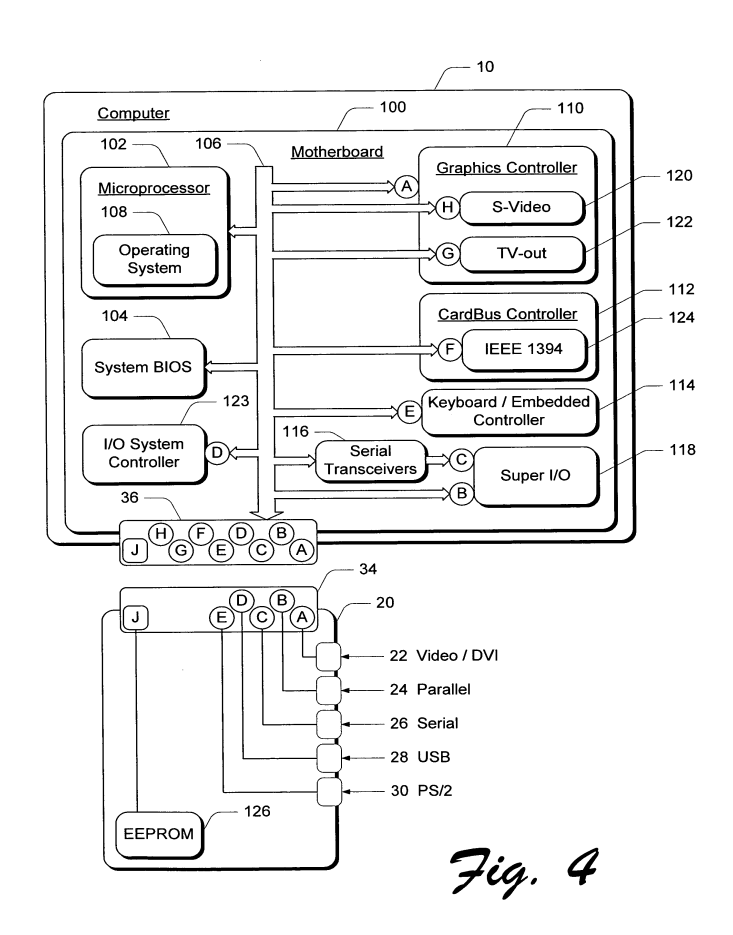


Fig. 3

PDNO: 10006017-4 3 of 8

Inventor: Esterberg et al.

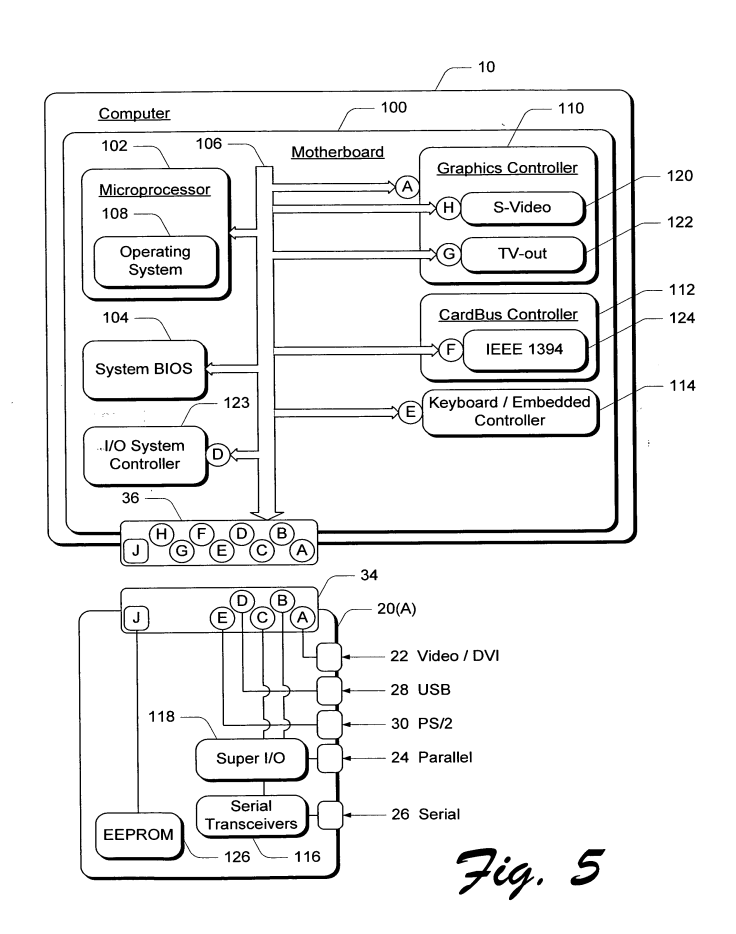
Title: Interchangeable and Configurable



PDNO: 10006017-4 4 of 8

Inventor: Esterberg et al.

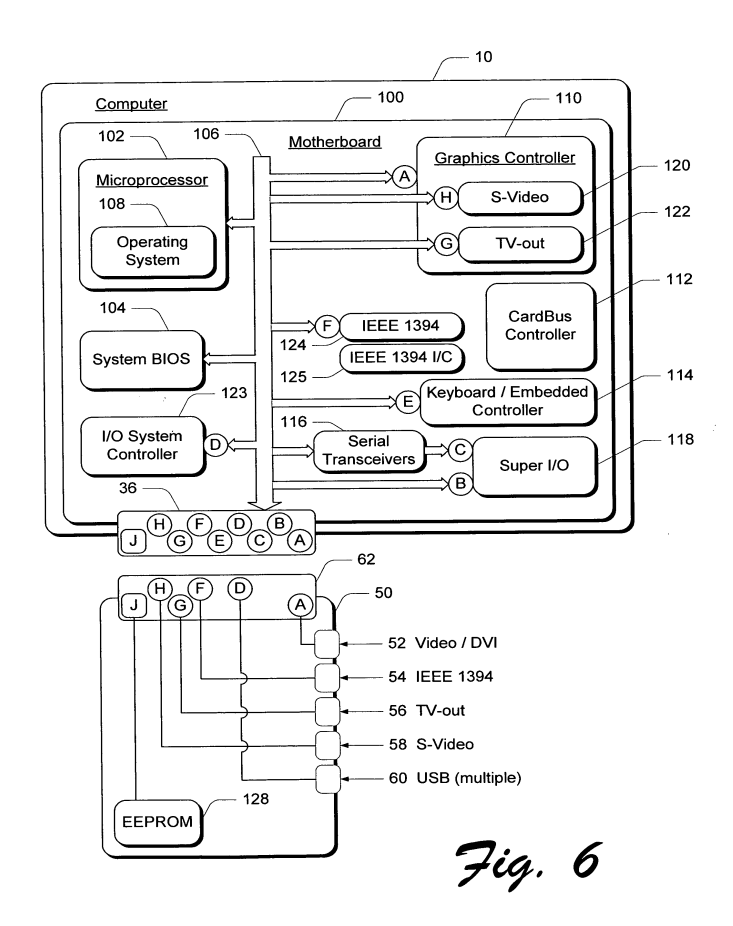
Title: Interchangeable and Configurable



PDNO: 10006017-4 5 of 8

Inventor: Esterberg et al.

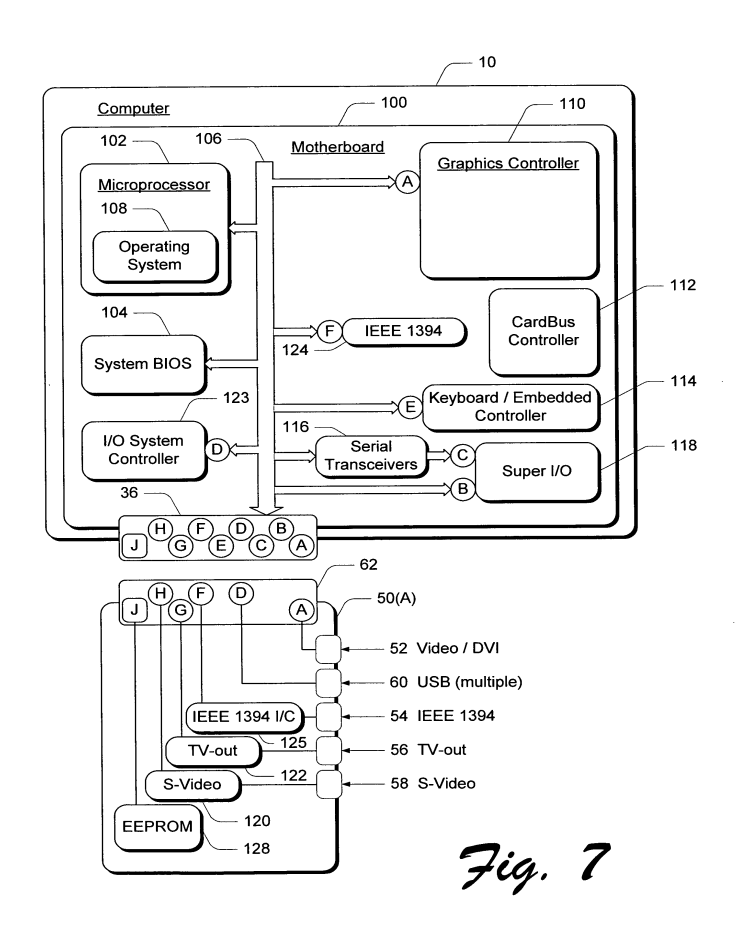
Title: Interchangeable and Configurable



PDNO: 10006017-4 6 of 8

Inventor: Esterberg et al.

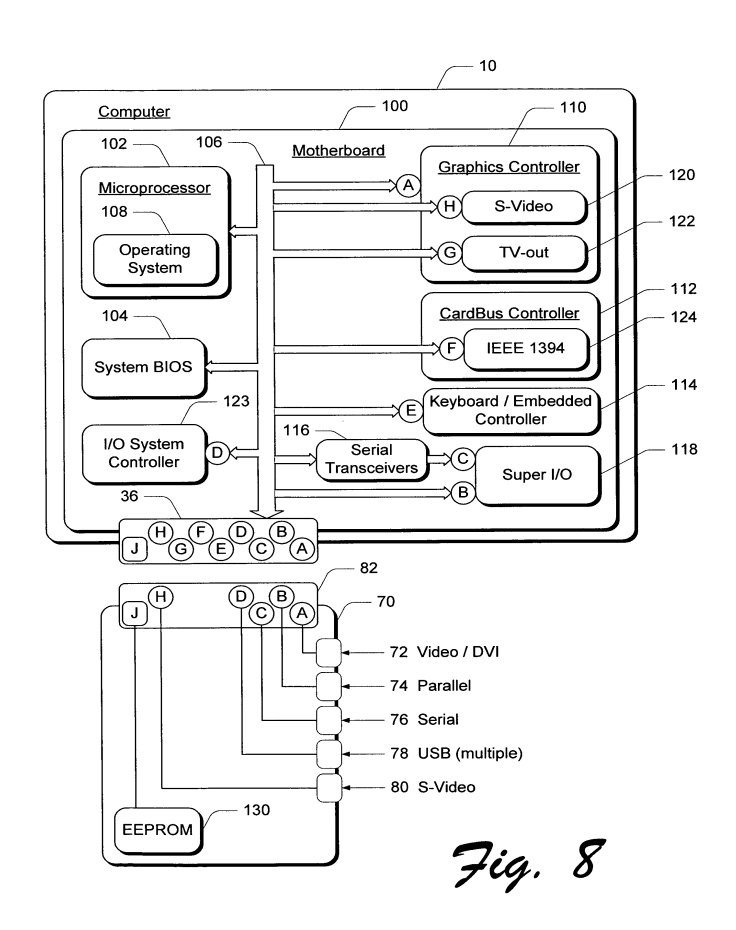
Title: Interchangeable and Configurable



PDNO: 10006017-4 7 of 8

Inventor: Esterberg et al.

Title: Interchangeable and Configurable



PDNO: 10006017-4 8 of 8 Inventor: Esterberg et al. Title: Interchangeable and Configurable Input / Output Module 200 - 210 Communicate I/O Connection Provide an Configuration Information via Interchangeable I/O Module Installed in Computer I/O Module - 212 202 System Resources Not Allocated for an External Device not Interfaced with Computer Provide a Legacy I/O Block of Connectors 214 with the I/O Module Receive an Input or Output Signal at the I/O Module 204 - 216 Provide a Legacy-Free I/O Block of Connectors Pass the Input or Output with the I/O Module Signal, Unmodified, through the I/O Module 206 218 Receive a Second Input Provide a Mixed Mode or Output Signal of I/O Connectors at the I/O Module with the I/O Module 220 tig. 9 Process the Second Input or Output Signal in the I/O Module 222 Pass the Processed Signal from the I/O Module to the Computing Device or to an External Device

Fig. 10